#### **Action Plan Template**

Choose 2 or 3 activities and create an action plan for Stage 1. Cutting and pasting this document will allow you to choose the activities that best meet your needs as identified within the self-assessment. An example of a completed action plan for Stage 1 is provided at the bottom of this document.

The MCCS Action Plan Stage 1 Timeline:				
Stage 1 Essential Step	Complete the Montana Common Core Standards (MCCS) self assessment and developed an action plan based on the results			
·	and a second sec			
What activities will be used?	Who will do this?	When will this be completed?		
Stage of Implementation	Focus Area			
Stage 1	View and discuss the MCCS Gettin	View and discuss the MCCS Getting Ready Webinar. Read the		
Essential Step	Mathematics MCCS standards to understand language and structure			
	of domain, cluster, standards, as well as, the footnotes, glossary, and tables.			
What activities will be used?	Who will do this?	When will this be completed?		
Stage of Implementation	Focus Area			
Stage 1	• •	Understand the application of Mathematical Practices in connection		
Essential Step	with content within a classroom setting.			
What activities will be used?	Who will do this?	When will this be completed?		
Stage of Implementation	Focus Area			
Stage 1	Study the focus, Critical Areas; coh	Study the focus, Critical Areas; coherence, progressions; and rigor.		
Essential Step				
What activities will be used?	Who will do this?	When will this be completed?		

Stage of Implementation	Focus Area		
Stage 1	Participate in an in-depth Mathematical Practices workshop that		
Digging Deeper	engages the participants in rich problems and strategies to engage		
	students in Mathematical Practices.		
What activities will be used?	Who will do this?	When will this be completed?	
Stage of Implementation	Focus Area		
Stage 1	Study and use the Critical Areas K-12 to understand the focus for		
Digging Deeper	each grade level and the K-12 progression.		
What activities will be used?	Who will do this?	When will this be completed?	

## **Example of Completed Action Plan for Stage 1**

The MCCS for Mathematics Action Plan District 999				
September 2012				
Stage of Implementation	Focus Area			
Stage 1 Essential Step	Complete the Montana Common Core Standards (MCCS) self assessment and developed an action plan based on the results			
What activities will be used?	Who will do this?	When will this be completed?		
<ul> <li>Complete self-assessment</li> <li>Develop action plan</li> </ul>	<ul> <li>Principal will request staff to complete and turn in</li> <li>Leadership team complete action plan based on results</li> </ul>	September 7, 2012 September 14, 2012		

Stage of Implementation	Focus Area	
Stage 1 Essential Step	View and discuss the MCCS Getting Ready Webinar. Read the Mathematics MCCS standards to understand language and structure of domain, cluster, standards, as well as, the footnotes, glossary, and tables.	
What activities will be used?	Who will do this?	When will this be completed?
<ul> <li>Watch and discuss the Updated Overview Webinar</li> <li>Read and complete the Treasure Hunt</li> </ul>	<ul> <li>School lead time during staff meetings</li> <li>Assign reading and completion of Treasure Hunt, discuss at staff meeting</li> </ul>	September 6, 2012 September 13, 2012
Stage of Implementation	Focus Area	
Stage 1 Essential Step	Understand the application of Mathematical Practices in connection with content within a classroom setting.	
What activities will be used?	Who will do this?	When will this be completed?
<ul> <li>View the Mathematical Practices Highlight Webinar</li> <li>Facilitate the Talk About It, Take a Look At The Resources, and Try Something Now</li> </ul>	Math staff and administrator	September 20, 2012
Stage of Implementation	Focus Area	
Stage 1 Essential Step	Study the focus, Critical Areas; coherence, progressions; and rigor.	
What activities will be used?	Who will do this?	When will this be completed?
<ul> <li>View the Critical Areas         Highlight Webinar</li> <li>Facilitate the Talk About It,         Take a Look At The         Resources, and Try         Something Now</li> </ul>	Math staff and administrator	September 27, 2012
Stage of Implementation	Focus Area	
Stage 1 Digging Deeper	Participate in an in-depth Mathematical Practices workshop that engages the participants in rich problems and strategies to engage students in Mathematical Practices.	
What activities will be used?	Who will do this?	When will this be completed?

Participate in the Education Northwest professional development module: A Closer Look at the Common Core State Standards for Mathematics and Exploring the Standards for Mathematical Practice K- High School.	Math facilitator and math staff	October 2-3, 2012
Stage of Implementation	Focus Area	
Stage 1	Study and use the Critical Areas K-12 to understand the focus for	
Digging Deeper	each grade level and the K-12 progression.	
What activities will be used?	Who will do this?	When will this be completed?
Participate in one or more of the Education Northwest professional development module: A Closer Look at the Common Core State Standards for Mathematics, Exploring Critical Areas in Grades K-8, Exploring Critical Areas in High School, Exploring the Domains in Grades K-8, Matching Clusters of Standards to Critical Areas, Exploring Standards progressions across high School Courses.	Math facilitator and math staff	